

VIII.3.3-RES-SNGL-S-PREQ26 SUBROUTINE PREQ26

Description

Subroutine PREQ26 uses discharge values for time intervals from an observed/projected time series as the adjusted discharges.

Calling Sequence

CALL PREQ26 (QOC,STOR,ELEV)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
QOC	Input	R*4	IOPT	Carryover discharge array that is needed when the option for estimating missing discharges (IOPT) is the number of past discharges to repeat (not needed if IOPT=0)
STOR	Input	R*4	NSE	Storages for storage versus elevation relation. Storages must be in units of mean discharge for the time interval.
ELEV	Input	R*4	NSE	Elevations for storage versus elevation relation

Dimension variables are in common blocks RESV26 and PRES26.